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Technical Resources
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Media Formulations

About Invitrogen

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Dulbecco's Modified Eagle Medium (DMEM) (1X), liquid (low glucose) (11885)
Contains 1000 mg\L D-glucose, L-glutamine, 110mg/L sodium pyruvate

Dulbecco's Modified Eagle Media are well suited for supporting the growth of a broad spectrum of mammalian cell lines.

Catalogue Number: 11885

COMPONENTS	Mole. Weight	Conc. (mg/L)	Molarity (mM)
INORGANIC SALTS			
Calcium Chloride (CaCl2) (anhyd.)	111	200.00	1.80
Ferric Nitrate (Fe(NO3)3-9H2O)	404	0.10	0.000248
Potassium Chloride (KCl)	75	400.00	5.30
Magnesium Sulfate (MgSO4)	120	97.67	0.813
Sodium Chloride (NaCl)	58	6400.00	110.34
Sodium Bicarbonate (NaHCO3)	84	3700.00	44.10
Sodium Phosphate (NaH2PO4-H2O)	138	125.00	0.906
OTHER COMPONENTS			
D-Glucose	180	1000.00	5.55
Phenol red	398	15.00	0.0346
Sodium Pyruvate	110	110.00	1.00
AMINO ACIDS			
L-Arginine-HCl	211	84.00	0.398
L-Cystine 2HCl	313	63.00	0.200
L-Glutamine	146	584.00	4.00
Glycine	75	30.00	0.399
L-Histidine HCI-H2O	210	42.00	0.20
L-Isoleucine	131	105.00	0.802
L-Leucine	131	105.00	0.802
L-Lysine-HCl	183	146.00	0.798

	L-Methionine	149	30.00	0.201
	L-Phenylalanine	165	66.00	0.400
	L-Serine	105	42.00	0.400
	L-Threonine	119	95.00	0.078
	L-Tryptophan	204	16.00	0.078
·	L-Tyrosine 2Na 2H20	261	104.00	0.398
	L-Valine	117	94.00	0.803
	VITAMINS			
	D-Ca pantothenate	477	4.00	0.0083
	Choline Chloride	140	4.00	0.0285
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Folic Acid	441	4.00	0.00906
	i-Inositol	180	7.20	0.04
	Niacinamide	122	4.00	0.0328
	Pyridoxine HCI*	204	4.00	0.0196
	Riboflavin	376	0.40	0.00106
	Thiamine HCl	337	4.00	0.0118
	*Note: Pyridoxine HCl replaces py information, see the FAQ portion of			
1 2 m 1 m 2 m 1 m 1 m 1 m 1 m 1 m 1 m 1				

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11/16/02 1:28 PM

Search	http://westbrs:8002/bin/gate.exe?fname=USF	2T,PGPB,JPAE 09/5	See Name for Pager result set
Set Name ide by side	Query	Hit Count	Set Name for Page
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		#16
<u>L14</u>	12 and bile near salt\$	5	<u>L14</u>
<u>L13</u>	L11 near3 medium near5 component\$	18	<u>L13</u>
<u>L12</u>	L11 near3 medium	8725	<u>L12</u>
<u>L11</u>	DMEM	12364	<u>L11</u>
L10	DMEM near10 NaCl	36	<u>L10</u>
<u>L9</u>	L1 and NaCl	1	<u>L9</u>
<u>L8</u>	L1 and Target\$ near ligand\$	0	<u>L8</u>
<u>L8</u> <u>L7</u>	11 and (bile near salt\$ or polyol\$ or antiprotease\$ or cyclodextrin\$)	0	<u>L7</u>
<u>L6</u>	L5 and (bile near salt\$ or antiprotease\$ or cyclodextrin\$ or antiseptic\$ or polyol\$)	2	<u>L6</u>
<u>L5</u>	14 and pharmaceutical\$	12	<u>L5</u>
<u>L5</u> <u>L4</u> <u>L3</u>	L3 and polylysine\$	12	<u>L4</u>
<u>L3</u>	L2 and (NLS or nuclear near localization) near5 (sequence or signal)	24	<u>L3</u>
<u>L2</u>	(protein or polypeptide or peptide) near5 vector\$ and adenovir\$ near5 (fiber or fibre)	169	<u>L2</u>
<u>L1</u>	6083720 [pn]	2	<u>L1</u>

END OF SEARCH HISTORY



Database:	US Paients Fulf-Text Database US Pre-Grant Publication Full-Text Database JPO Abstrads Database EPO Abstrads Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	12 and bile near salt\$
Display:	100 Documents in Display Format: - Starting with Number 1
Generate:	O Hit List O Hit Count O Side by Side O Image
	Search Clear Help Logout Interrupt
Mair	Menu Show S Numbers Edit S Numbers Preferences Cases
	Search History

DATE: Saturday, November 16, 2002 Printable Copy Create Case

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 12 of 12 returned.

☐ 1. Document ID: US 20020155095 A1

L4: Entry 1 of 12

File: PGPB

Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020155095

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020155095 A1

TITLE: METHODS AND COMPOSITIONS FOR DELIVERY AND EXPRESSION OF INTERFERON-A NUCLEIC

ACIDS

PUBLICATION-DATE: October 24, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

RULE-47

NAGABHUSHAN, TATTANAHALLI L.

PARSIPPANY

NJ

.....

SAHA, DEBA P.

NUTLEY

NJ

US US

COUNTRY

US-CL-CURRENT: 424/93.1; 424/93.2, 435/320.1, 435/455, 514/44

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 2. Document ID: US 20020106746 A1

L4: Entry 2 of 12

File: PGPB

Aug 8, 2002

PGPUB-DOCUMENT-NUMBER: 20020106746

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020106746 A1

TITLE: Anti-inflammatory vectors

PUBLICATION-DATE: August 8, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Rooke, Ronald

Illkirch

FR

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC

Draw Desc Image

☐ 3. Document ID: US 20020099024 A1

L4: Entry 3 of 12

File: PGPB

Jul 25, 2002

PGPUB-DOCUMENT-NUMBER: 20020099024

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020099024 A1

TITLE: CHIMERIC ADENOVIRUS FIBER PROTEIN

PUBLICATION-DATE: July 25, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
WICKHAM, THOMAS J.	BETHESDA	MD	US	
FALCK-PEDERSEN, ERIK	DOBBS FERRY	NY	US	
ROELVINK, PETRUS W.	GAITHERSBURG	MD	US	
BRUDER, JOSEPH T.	NEW MARKET	MD	US	
GALL, JASON	NEW YORK	NY	US	
KOVESDI, IMRE	ROCKVILLE	MD	US	

US-CL-CURRENT: 514/44; 435/235.1, 435/320.1, 435/6, 530/350, 536/23.4

Full Titl	e Citation	Front	Review Classification	Date Reference	Sequences	Attachments	KMC
Draw Desc	_lmage_						

4. Document ID: US 20020086842 A1

L4: Entry 4 of 12 File: PGPB Jul 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020086842

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020086842 A1

TITLE: Method for transfecting cells using a magnetic field

PUBLICATION-DATE: July 4, 2002

INVENTOR - INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Plank, Christian Seefeld DE Bergemann, Christian Berlin DE

US-CL-CURRENT: 514/44; 435/320.1, 435/446, 435/455, 536/23.1, 604/20

Full Title Citation	Front Review	o Classification	Date Referen	se Sequences	Attachments	KMC
Draw, Desc Image				·		

5. Document ID: US 20020019051 A1

L4: Entry 5 of 12 File: PGPB Feb 14, 2002

PGPUB-DOCUMENT-NUMBER: 20020019051

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020019051 A1

TITLE: Chimeric adenoviral vectors

PUBLICATION-DATE: February 14, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Lusky, Monika

Freiburg

DE

Winter, Arend Jan

Strasbourg

FR

US-CL-CURRENT: 435/457; 435/235.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

KMC

☐ 6. Document ID: US 6465253 B1

L4: Entry 6 of 12

File: USPT

Oct 15, 2002

US-PAT-NO: 6465253

DOCUMENT-IDENTIFIER: US 6465253 B1

TITLE: Vectors and methods for gene transfer to cells

DATE-ISSUED: October 15, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Wickham; Thomas J.

Falls Church

VA

Kovesdi; Imre

Rockville

MD

Brough; Douglas E.

Olney

MD

US-CL-CURRENT: $\frac{435}{456}$; $\frac{435}{320.1}$, $\frac{435}{325}$, $\frac{435}{455}$, $\frac{530}{324}$, $\frac{530}{326}$, $\frac{530}{327}$, $\frac{530}{329}$, $\frac{530}{320}$, $\frac{530}{320}$, $\frac{530}{320}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Desc Image

KOMC

7. Document ID: US 6132989 A

L4: Entry 7 of 12

File: USPT

Oct 17, 2000

US-PAT-NO: 6132989

DOCUMENT-IDENTIFIER: US 6132989 A

TITLE: Methods and compositions for enhanced stability of non-adenoviral DNA

DATE-ISSUED: October 17, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kay; Mark A.
Lieber; Andre

Seattle Seattle AW AW

US-CL-CURRENT: 435/69.1; 435/320.1, 435/448, 435/455, 435/456

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

KWIC

☐ 8. Document ID: US 5965541 A

L4: Entry 8 of 12

File: USPT

Oct 12, 1999

US-PAT-NO: 5965541

DOCUMENT-IDENTIFIER: US 5965541 A

TITLE: Vectors and methods for gene transfer to cells

DATE-ISSUED: October 12, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wickham; Thomas J. Potomac MD Kovesdi; Imre Rockville MD Brough; Douglas E. Olney MD

US-CL-CURRENT: 514/44; 435/320.1, 435/367, 435/370, 435/379, 435/456, 435/69.1, 530/350, 536/23.4, 536/23.72

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC | -Draw Desc Image-

9. Document ID: US 5928944 A

L4: Entry 9 of 12

File: USPT Jul 27, 1999

US-PAT-NO: 5928944

DOCUMENT-IDENTIFIER: US 5928944 A

TITLE: Method of adenoviral-medicated cell transfection

DATE-ISSUED: July 27, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Seth; Prem North Potomac MD Crystal; Ronald G. Potomac MD Rosenfeld; Melissa Bethesda MD

Yoshimura; Kunihiko Tokyo JP

US-CL-CURRENT: 435/375; 424/450, 424/93.1, 424/93.2, 435/455, 514/44

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 10. Document ID: US 5770442 A

L4: Entry 10 of 12

File: USPT

Jun 23, 1998

US-PAT-NO: 5770442

DOCUMENT-IDENTIFIER: US 5770442 A

TITLE: Chimeric adenoviral fiber protein and methods of using same

DATE-ISSUED: June 23, 1998

INVENTOR - INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME Wickham; Thomas J. Bethesda MD Falck-Pedersen; Erik Dobbs Ferry NY Roelvink; Petrus W. Gaithersburg MD Bruder; Joseph T. New Market Gall; Jason New York NY Kovesdi; Imre Rockville MD

US-CL-CURRENT: 435/320.1; 435/69.1, 435/69.7, 530/388.22, 536/24.2



☐ 11. Document ID: US 5731190 A

L4: Entry 11 of 12

File: USPT

Mar 24, 1998

US-PAT-NO: 5731190

DOCUMENT-IDENTIFIER: US 5731190 A

TITLE: Penton base protein and methods of using same

DATE-ISSUED: March 24, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Wickham; Thomas J. Gaithersburg MD Rockville Kovesdi; Imre MD Brough; Douglas E. Olney MD McVey; Duncan L. Derwood MD Bruder; Joseph T. New Market MD

US-CL-CURRENT: 435/320.1; 435/69.7, 530/350

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KMC
Draw, D	esc II	mage								
J.	'									

☐ 12. Document ID: US 5559099 A

L4: Entry 12 of 12

File: USPT

Sep 24, 1996

US-PAT-NO: 5559099

DOCUMENT-IDENTIFIER: US 5559099 A

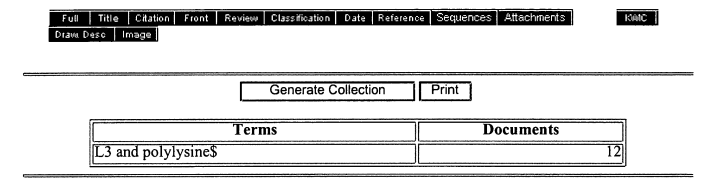
TITLE: Penton base protein and methods of using same

DATE-ISSUED: September 24, 1996

INVENTOR-INFORMATION:

ZIP CODE COUNTRY NAME CITY STATE Gaithersburg Wickham; Thomas J. MD Rockville MD Kovesdi; Imre Brough; Douglas E. Olney MD McVey; Duncan L. Derwood MD New Market MD Brader; Joseph T.

US-CL-CURRENT: 514/44; 435/235.1, 435/320.1, 435/69.7



Display Format: - Change Format

Previous Page Next Page



PALM INTRANET

Day: Saturday Date: 11/16/2002 Time: 12:22:08

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
chroboczek	jadwiga	Search

To go back use Back button on your browser toolbar.

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Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
fender	pascal	Search

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ILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci
>>> 135 is unauthorized

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Set Items Description
          ____
? s (protein or polypeptide or peptide) (5n) vector? and adenovir?
Processing
Processed 10 of 35 files ...
Processing
Processed 20 of 35 files ...
Completed processing all files
         9191400 PROTEIN
          452731 POLYPEPTIDE
         1856190 PEPTIDE
         1117724 VECTOR?
                 ((PROTEIN OR POLYPEPTIDE) OR PEPTIDE) (5N) VECTOR?
           59903
          183356 ADENOVIR?
                 (PROTEIN OR POLYPEPTIDE OR PEPTIDE) (5N) VECTOR? AND
      S1
            5084
                  ADENOVIR?
? s1 and (NLS or nuclear (n) localization) (5n) (sequence or signal)
Processing
Processing
Processed 10 of 35 files ...
Processing
Processed 20 of 35 files ...
Completed processing all files
        23309924 1
            9998 NLS
         3895016 NUCLEAR
         1131561 LOCALIZATION
           37600 NUCLEAR(N)LOCALIZATION
         3674315 SEQUENCE
         2311533 SIGNAL
                  (NLS OR NUCLEAR(N)LOCALIZATION)(5N)(SEQUENCE OR SIGNAL)
           16993
                  1 AND (NLS OR NUCLEAR (N) LOCALIZATION) (5N) (SEQUENCE OR
      S2
            7387
                  SIGNAL)
PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES
? s s2 and (polylysine or polyarginine)
            7387 S2
           19574 POLYLYSINE
            1463 POLYARGININE
              21 S2 AND (POLYLYSINE OR POLYARGININE)
      S3
? rd s3
...completed examining records
      S4
              11 RD S3 (unique items)
? d s4/3/1-11
      Display 4/3/1
                        (Item 1 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.
         BIOSIS NO.: 200100209493
13002344
Exchange of the basic domain of human immunodeficiency virus type 1
  Rev for a polyarginine stretch expands the RNA binding specificity,
  and a minimal arginine cluster is required for optimal RRE RNA binding
  affinity, nuclear accumulation, and trans-activation.
AUTHOR: Nam Yong-Suk; Petrovic Ana; Jeong Kyu-Shik; Venkatesan Sundararajan
  (a)
AUTHOR ADDRESS: (a) LMM, NIAID, National Institutes of Health, Bldg. 10, Rm.
  6A05, Bethesda, MD, 20892-1576: aradhana@helix.nih.gov**USA
JOURNAL: Journal of Virology 75 (6):p2957-2971 March, 2001
MEDIUM: print
ISSN: 0022-538X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
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LANGUAGE: English
SUMMARY LANGUAGE: English
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                        (Item 1 from file: 154)
      Display 4/3/2
DIALOG(R) File 154: MEDLINE(R)
                      PMID: 11313824
11164813
          21214794
  Enhanced cationic liposome-mediated transfection using the DNA-binding
peptide mu (mu) from the adenovirus core.
  Murray K D; Etheridge C J; Shah S I; Matthews D A; Russell W; Gurling H M
  Department of Psychiatry and Behavioural Sciences, University College
London Medical School, Windeyer Institute of Medical Sciences, London, UK.
  Gene therapy (England) Mar 2001, 8 (6) p453-60, ISSN 0969-7128
Journal Code: 9421525
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: Completed
                                 - end of record -
?
      Display 4/3/3
                        (Item 2 from file: 154)
DIALOG(R) File 154: MEDLINE(R)
          20534449 PMID: 11083478
10966043
  Supramolecular structure and nuclear targeting efficiency determine the
enhancement of transfection by modified polylysines.
  Chan C K; Senden T; Jans D A
  Division of Biochemistry and Molecular Biology, John Curtin School of
Medical Research, Australian National University, Canberra.
  Gene therapy (ENGLAND) Oct 2000, 7 (19) p1690-7, ISSN 0969-7128
Journal Code: 9421525
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: Completed
                                 - end of record -
      Display 4/3/4
                        (Item 3 from file: 154)
DIALOG(R) File 154: MEDLINE(R)
10378082 99355168 PMID: 10428214
   Enhancement of polylysine-mediated transferrinfection by nuclear
localization sequences: polylysine does not function as a
nuclear localization sequence.
  Chan C K; Jans D A
Division for Biochemistry and Molecular Biology, John Curtin School of Medical Research, Canberra, ACT, Australia.
  Human gene therapy (UNITED STATES) Jul 1 1999, 10 (10) p1695-702,
ISSN 1043-0342
               Journal Code: 9008950
  Document type: Journal Article
  Languages: ENGLISH
 Main Citation Owner: NLM
  Record type: Completed
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      Display 4/3/5
                      (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
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(c) 2002 Inst for Sci Info. All rts. reserv.
           Genuine Article#: 439DU No. References: 25
09724322
Title: Asialofetuin liposome-mediated human alpha(1)-antitrypsin gene
    transfer in vivo results in stationary long-term gene expression
Author(s): Dasi F; Benet M; Crespo J; Crespo A; Alino SF (REPRINT)
Corporate Source: Univ Valencia, Sch Med, Dept Pharmacol, Avda Blasco Ibanez
    15/Valencia 46010//Spain/ (REPRINT); Univ Valencia, Sch Med, Dept
    Pharmacol, Valencia 46010//Spain/
Journal: JOURNAL OF MOLECULAR MEDICINE-JMM, 2001, V79, N4 (MAY), P205-212
                  Publication date: 20010500
ISSN: 0946-2716
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
                                            (ABSTRACT AVAILABLE)
Language: English
                  Document Type: ARTICLE
                                 - end of record -
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      Display 4/3/6
                        (Item 1 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2002 Elsevier Science B.V. All rts. reserv.
                1999161641
Enhancement of polylysine-mediated transferrinfection by nuclear
  localization sequences: Polylysine does not function as a
  nuclear localization sequence
Chee Kai Chan; Jans D.A.
ADDRESS: Dr. D.A. Jans, Div. for Biochem. and Molec. Biol., John Curtin
         Sch. of Medical Research, Australian National University, GPO Box
         334, Canberra, ACT 2601, Australia
EMAIL: David.Jans@anu.edu.au
Journal: Human Gene Therapy, 10/10 (1695-1702), 1999, United States
PUBLICATION DATE: July 1, 1999
CODEN: HGTHE
ISSN: 1043-0342
DOCUMENT TYPE: Article
                         SUMMARY LANGUAGES: English
LANGUAGES: English
NO. OF REFERENCES: 37
                                 - end of record -
      Display 4/3/7
                        (Item 1 from file: 98)
DIALOG(R)File 98:General Sci Abs/Full-Text
(c) 2002 The HW Wilson Co. All rts. reserv.
           H.W. WILSON RECORD NUMBER: BGSA99045918
04045918
                                                          (USE FORMAT 7 FOR
FULLTEXT)
AKT/PKB and other D3 phosphoinositide-regulated kinases: kinase activation
  by phosphoinositide-dependent phosphorylation.
Chan, Tung O
Rittenhouse, Susan E; Tsichlis, Philip N
Annual Review of Biochemistry v. 68 (1999) p. 965-1014
SPECIAL FEATURES: bibl il
                            ISSN: 0066-4154
 LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 23583
                                 - end of record -
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      Display 4/3/8
                        (Item 2 from file: 98)
DIALOG(R) File 98: General Sci Abs/Full-Text
(c) 2002 The HW Wilson Co. All rts. reserv.
            H.W. WILSON RECORD NUMBER: BGSI95051107 (USE FORMAT 7 FOR
03051107
FULLTEXT)
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Viral vectors in gene therapy.
Smith, Alan E
Annual Review of Microbiology (Annu Rev Microbiol) v. 49 ('95) p. 807-38
DOCUMENT TYPE: Feature Article
SPECIAL FEATURES: bibl il
                           ISSN: 0066-4227
LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 14692
                                 - end of record -
?
                        (Item 1 from file: 357)
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DIALOG(R) File 357: Derwent Biotech Res.
(c) 2002 Thomson Derwent & ISI. All rts. reserv.
0290324 DBR Accession No.: 2002-12171
                                          PATENT
Gene-delivery compound for targeted gene delivery, comprises single-chain
   binding polypeptide having effector segment with cysteinyl residue and
    nucleic acid-binding/lipid-associating moiety coupled to polypeptide by
    residue - single chain antibody-mediated gene transfer and expression
    in host cell for gene therapy
                                      LAURENT O; MARASCO W A; SCHERMAN D
                              QUAN Z;
AUTHOR: HUSTON J S; WILS P;
PATENT ASSIGNEE: HUSTON J S;
                             WILS P; QUAN Z; LAURENT O; MARASCO W A;
    SCHERMAN D 2002
PATENT NUMBER: WO 200200914 PATENT DATE: 20020103 WPI ACCESSION NO.:
    2002-268789 (200231)
PRIORITY APPLIC. NO.: US 213653 APPLIC. DATE: 20000623
NATIONAL APPLIC. NO.: WO 2001US20182 APPLIC. DATE: 20010625
LANGUAGE: English
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      Display 4/3/10
                         (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2002 Thomson Derwent & ISI. All rts. reserv.
0289379 DBR Accession No.: 2002-11226
Solid phase synthesis of oligonucleotides tethered to oligo-glucose
    phosphate tails - antisense oligonucleotide synthesis, standard
   oligonucleotide assembly procedure and UV thermal analysis useful in
    gene therapy
                     DE NAPOLI L; DI FABIO G; IADONISI A; MONTESARCHIO D
AUTHOR: ADINOLFI M;
      PICCIALLI G
CORPORATE AFFILIATE: Univ Naples Federico II Univ Naples Federico II
CORPORATE SOURCE: De Napoli L, Univ Naples Federico II, Dipartimento Chim
    Organ and Biochim, Via Cynthia 4, I-80126 Naples, Italy
JOURNAL: TETRAHEDRON (58, 33, 6697-6704) 2002
ISSN: 0040-4020
LANGUAGE: English
                                 - end of record -
      Display 4/3/11
                         (Item 3 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2002 Thomson Derwent & ISI. All rts. reserv.
                                          PATENT
0285170 DBR Accession No.: 2002-07017
Gene transfer method, useful in therapy, diagnosis and preparing transgenic
    animals, uses both components of the Sleeping Beauty transfer system -
    vector-mediated transposon gene transfer, expression in host cell,
    liposome, polyethyleneimine, transposase and gene gun for transgenic
    animal construction and gene therapy
AUTHOR: IVICS Z; IZSVAK Z
```

```
PATENT ASSIGNEE: DELBRUECK CENT MOLEKULARE MEDIZIN MAX 2001
PATENT NUMBER: WO 200181565 PATENT DATE: 20011101 WPI ACCESSION NO.:
2002-082794 (200211)
PRIORITY APPLIC. NO.: DE 1020553 APPLIC. DATE: 20000427
NATIONAL APPLIC. NO.: WO 2001DE1595 APPLIC. DATE: 20010427
LANGUAGE: German
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? s sl and (nuclear (n) localization (n) (sequence or signal)
>>>Unmatched parentheses
? s s1 and (nuclear (n) localization (n) (sequence or signal))
            5084 S1
         3895016 NUCLEAR
         1131561 LOCALIZATION
         3674315 SEQUENCE
         2311533 SIGNAL
           15652 NUCLEAR(N)LOCALIZATION(N) (SEQUENCE OR SIGNAL)
              29 S1 AND (NUCLEAR (N) LOCALIZATION (N) (SEQUENCE OR
      S5
                  SIGNAL))
? s s5 and (polylysine or polyarginine)
              29 S5
           19574 POLYLYSINE
            1463 POLYARGININE
               2 S5 AND (POLYLYSINE OR POLYARGININE)
      S6
? d s6/3/1-2
      Display 6/3/1
                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2002 American Chemical Society. All rts. reserv.
              CA: 130(23)308143c
                                     JOURNAL
  130308143
  A transfecting peptide derived from adenovirus fiber protein
  AUTHOR(S): Zhang, F.; Andreassen, P.; Fender, P.; Geissler, E.;
Hernandez, J-F.; Chroboczek, J.
  LOCATION: Institut de Biologie Structurale, 38027, Grenoble, Fr.
  JOURNAL: Gene Ther. DATE: 1999 VOLUME: 6 NUMBER: 2 PAGES: 171-181
  CODEN: GETHEC ISSN: 0969-7128 LANGUAGE: English PUBLISHER: Stockton
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                        (Item 1 from file: 98)
DIALOG(R)File 98:General Sci Abs/Full-Text
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           H.W. WILSON RECORD NUMBER: BGS195051107 (USE FORMAT 7 FOR
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FULLTEXT)
Viral vectors in gene therapy.
Smith, Alan E
Annual Review of Microbiology (Annu Rev Microbiol) v. 49 ('95) p. 807-38
DOCUMENT TYPE: Feature Article
SPECIAL FEATURES: bibl il
                           ISSN: 0066-4227
 LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 14692
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